

Web Images Maps News Shopping Gmail more ▼

nickersonj@gmail.com | My Account | Sign out



connecting to least weight node p2p network

Search

Advanced Search  
Preferences

Web

Results 1 - 10 of about 14,700 for connecting to least weight node p2p network. (0.28 seconds)

### Method and system for defining an efficient and reliable meshing ...

2) connecting the selected node with adjacent nodes not yet connected to the meshing; ... network being an advanced peer to peer networking (APPN) network. ...

www.patentstorm.us/patents/6535923-claims.html - 19k - [Cached](#) - [Similar pages](#)

### A Distributed Approach to Node Clustering in Decentralized Peer-to ...

of nodes. To cope with the typical dynamics of P2P networks, .... at least one path connecting them. A dissimilarity function  $d$  on the vertices of a graph  $G$  ...

ieeexplore.ieee.org/iel5/ 71/32045/01490512.pdf?arnumber=1490512 - [Similar pages](#)

### IBM System Network Architecture (SNA) Routing

IBM Advanced Peer-to-Peer Networking (APPN) routing is dynamic and is based on a least-weight path calculated from input received from all APPN network ...

www.cisco.com/univercd/cc/td/doc/cisintwk/ito\_doc/ibmsnaro.htm - 35k - [Cached](#) - [Similar pages](#)

### A Distributed Approach to Node Clustering in Decentralized Peer-to ...

there exists at least one path connecting them. .... In a distributed P2P network, peer nodes are analogous to intersections, and connections between peers ...

doi.ieeeecomputersociety.org/10.1109/TPDS.2005.101 - [Similar pages](#)

### Simple search lightens Net load TRN 090804

Content caching happens when a node joins a peer-to-peer network and performs ... the bond percolation step makes sure that the directory and query connect. ...

www.trnmag.com/Stories/2004/090804/ Simple\_search\_lightens\_Net\_load\_090804.html - [Similar pages](#)

### [PDF] A Distributed Approach to Node Clustering in Decentralized Peer-to ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

there exists at least one path connecting them. A dissimilarity function .... In a distributed P2P network, peer nodes are analogous to intersections, ...

www.cs.uga.edu/~laks/papers/tpds\_0dc.pdf - [Similar pages](#)

### LNCS 3756 - CAPU: Enhancing P2P File Sharing System with Capacity ...

the weight of node  $i$  associated with parent neighbor  $J$  .... "CUP: Controlled Update Propagation in Peer-to-Peer Networks." USENIX 2003 Annual Technical ...

www.springerlink.com/index/b26r40w721297765.pdf - [Similar pages](#)

### A Space-Time Diffusion Scheme for Peer-to-Peer Least-Squares ...

bors of node  $i$  at time  $t$ . In a peer-to-peer network, each .... Metropolis weight given in equation (10). For links within. the complete subgraph  $G$  ...

portal.acm.org/ft\_gateway.cfm?id=1127806&type=pdf - [Similar pages](#)

### Interest-based connections in peer-to-peer networks - Patent 7174382

Reference should now be made to the format of an exemplary Peer-to-Peer message shown in FIG. 3. To connect to the network of peers, the node constructs a ...

www.freepatentsonline.com/7174382.html - 79k - [Cached](#) - [Similar pages](#)

[\[PDF\] Finding Good Peers in Peer-to-Peer Networks](#)File Format: [PDF/Adobe Acrobat](#) - [View as HTML](#)

A node connects itself to the network of peers by establishing a connection with at least one peer currently on the network. To connect to the network of ...  
[www.hpl.hp.com/techreports/2001/HPL-2001-271.pdf](http://www.hpl.hp.com/techreports/2001/HPL-2001-271.pdf) - [Similar pages](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Images Maps News Shopping Gmail more ▼

nickersonj@gmail.com | My Account | Sign out





[Advanced Search](#)  
[Preferences](#)

Web Results 1 - 10 of about 447,000 for selectively choosing which node to connect to. (0.30 seconds)

[PDF] [Selective Backbone Construction for Topology Control in Ad Hoc ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

present Selective Backbone Construction (SBC) which starts .... Next they choose. their neighbor nodes into backbone to connect the whole. network. ...

[www.cs.ucr.edu/~gupta/research/Publications/Comp/MASS04.pdf](http://www.cs.ucr.edu/~gupta/research/Publications/Comp/MASS04.pdf) - [Similar pages](#)

### Connectivity Guide :: Network Utility and Visual DBA

You can selectively choose to refresh particular vnodes by either selecting the Force Refresh button on the toolbar or choosing Node, Force Refresh. ...

[docs.ingres.com/connectivity/NetworkUtilityandVisualDBA](http://docs.ingres.com/connectivity/NetworkUtilityandVisualDBA) - 18k - [Cached](#) - [Similar pages](#)

### Legend: SPEC!! - Not specified SPEC - Spec not finalized NICK ...

Choosing exit node by meta-data, e.g. country. ... to let midpoint and bob selectively choose connection requests. make it scalable: - robust decentralized ...

[https://tor-svn.freehaven.net/svn/tor/tags/tor-0\\_0\\_9\\_1/doc/TODO](https://tor-svn.freehaven.net/svn/tor/tags/tor-0_0_9_1/doc/TODO) - 12k - [Cached](#) - [Similar pages](#)

### RC netlist reduction for timing and noise analysis - Patent 6704911

The circuit reduction method of claim 1, further comprising selectively choosing the at least one node as a node to be reduced. ...

[www.freepatentsonline.com/6704911.html](http://www.freepatentsonline.com/6704911.html) - 37k - [Cached](#) - [Similar pages](#)

### [or-cvs] eviscerate TODO and stitch it together into a far more ...

choose entry node to be one you're already connected to? .... robust: - - auth mechanisms to let midpoint and bob selectively choose - connection requests. ...

[archives.seul.org/or/cvs/Jun-2005/msg00154.html](http://archives.seul.org/or/cvs/Jun-2005/msg00154.html) - 29k - [Cached](#) - [Similar pages](#)

### [PDF] Microsoft PowerPoint - NistTIQC2006-Surface.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

asymmetrically located about the RF node, and lie entirely on. one plane. The fabrication of these ... tracks, we selectively choose the path of the ion. ...

[tf.nist.gov/ion/workshop2006/103.pdf](http://tf.nist.gov/ion/workshop2006/103.pdf) - [Similar pages](#)

### 11. The Node Network

There are nodes which do not connect to the Planet node and some which do ... of the network view and on the pop-up menu choose Create Other and then Group. ...

[forums.planetside.co.uk/index.php?topic=20](http://forums.planetside.co.uk/index.php?topic=20) - 22k - [Cached](#) - [Similar pages](#)

### xmlBlaster - Requirement cluster

An xmlBlaster slave may adopt the master role for selective message types if ... Bilbo could choose to connect to a node with low load or with low stratum ...

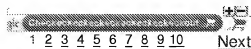
[www.xmlblaster.org/xmlBlaster/doc/requirements/cluster.html](http://www.xmlblaster.org/xmlBlaster/doc/requirements/cluster.html) - 39k - [Cached](#) - [Similar pages](#)

### Server selection method where a client selects a server according ...

With the information of server type and address stored in a database in accordance with present invention, selective choosing of a desired server is readily ...

[www.patentstorm.us/patents/5870554-description.html](http://www.patentstorm.us/patents/5870554-description.html) - 34k - [Cached](#) - [Similar pages](#)

Solving Overlay Mismatching of Unstructured P2P Networks using ...  
choose their overlay neighbors from node list returned by. random GWCs (Gnutella Web Cache). ... [7] to try to get node list and connect to the network: ...  
[ieeexplore.ieee.org/iel5/11155/35813/01698595.pdf?isnumber=35813&prod=CNF&arnumber=1698595&ar...](http://ieeexplore.ieee.org/iel5/11155/35813/01698595.pdf?isnumber=35813&prod=CNF&arnumber=1698595&ar...) - [Similar pages](#)



selectively choosing which node to connect to

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Images Maps News Shopping Gmail more ▼

[nickersonj@gmail.com](#) | [My Account](#) | [Sign out](#)



selective OR selectively OR optimizing OR optimal) bootstrapping (P2P OR  
Search

[Advanced Search](#)  
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

We Results 1 - 10 of about 78,100 for (selective OR selectively OR optimizing OR optimal) bootstrapping (P2P or  
b peer to peer). (0.90 seconds)

### (PDF) Bootstrapping the Long Tail in Peer to Peer Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Servers then selectively serve a subset of those files. to downloaders for a given price. In a peer-to-peer system a downloader can. also, and often does, ...  
[www.hpl.hp.com/research/idl/papers/p2p/p2p.pdf](#) - [Similar pages](#)

### (PDF) Bootstrapping a Distributed Computational Economy with Peer-to ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

for bootstrapping distributed computational economies. based on peer-to-peer bartering, with an eye to its sup-. port in the PlanetLab network testbed [13]. ...  
[www.theether.org/papers/econp2p03.pdf](#) - [Similar pages](#)

### A Generic, Self-organizing, and Distributed Bootstrap Service for ...

on locality aware bootstrapping to offer an optimal topology for the join of new ... for huge peer-to-peer networks seems unclear. Providing bootstrap ...  
[www.springerlink.com/index/w5777632635647w3.pdf](#) - [Similar pages](#)

### Large Scaling Unstructured Peer-to-Peer Networks with ...

LARGE SCALING UNSTRUCTURED PEER-TO-PEER NETWORKS WITH HETEROGENEITY-AWARE TOPOLOGY AND... 1283. Fig. 5. Bootstrapping a new node p in a multitier topology. ...  
[ieeexplore.ieee.org/iel5/71/35991/01705465.pdf?isnumber=35991&prod=JNL&arnumber=1705465&arSt=...](#) - [Similar pages](#)

### (PPT) Peer-to-Peer Information Retrieval Using Self-Organizing Semantic ...

File Format: Microsoft Powerpoint - [View as HTML](#)

Peer-to-Peer Information Retrieval. Traditional approaches to P2P Systems .... Content-aware node bootstrapping. Unbalanced Index Distribution ...  
[lsdis.cs.uga.edu/~milnor/courses/spring2004/CS8380/Reviews/Peer-to-Peer\\_Information\\_Retrieval.ppt](#) - [Similar pages](#)

### (PDF) Location Awareness in Unstructured Peer-to-Peer Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

LOCATION AWARENESS IN UNSTRUCTURED PEER-TO-PEER SYSTEMS. 171. Fig. 12. Average search latency versus optimal step. Fig. 13. Effectiveness of will-cut list. ...  
[www.cs.ust.hk/~liu/Yunhao-LTM.pdf](#) - [Similar pages](#)

### (PDF) EFFECTIVE BOOTSTRAPPING OF PEER-TO-PEER NETWORKS OVER MOBILE AD ...

File Format: PDF/Adobe Acrobat

The bootstrapping must contain an address. configuration, may include topology construction, but latter is not essential. 2.2 Peer-to-Peer overlay networks ...  
[www.cs.umaine.edu/~markov/WelDingDissertation.pdf](#) - [Similar pages](#)

### Large Scaling Unstructured Peer-to-Peer Networks with ...

Peer-to-peer (P2P) file sharing systems such as Gnutella have been widely ... contacts the bootstrap server, the server replies with a set of nodes whose ...  
[doi.ieeecomputersociety.org/10.1109/TPDS.2006.158](https://doi.ieeecomputersociety.org/10.1109/TPDS.2006.158) - [Similar pages](#)

[PDF] [Analysis of Peer-to-Peer SIP in a Distributed Mobile Middleware System](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

existing overlay, peer must first locate some other peer that is. already a part of the overlay, which is referred to as the bootstrap node. P2P SIP drafts ...  
[www.mediasteam.cwi.nl/~publications/pdf/814.pdf](http://www.mediasteam.cwi.nl/~publications/pdf/814.pdf) - [Similar pages](#)

[PDF] [Peer-to-Peer Information Retrieval Using Self-Organizing Semantic ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

bootstrapping but indices are stored using semantic vectors as keys. pSearch-s .....  
Content Location and Retrieval in Peer-to-Peer Systems by ...  
[www.sigcomm.org/sigcomm2003/papers/p175-tang.pdf](http://www.sigcomm.org/sigcomm2003/papers/p175-tang.pdf) - [Similar pages](#)



(selective OR selectively OR optimizing OR optimal) bootstrapping (P2P or

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)